Message Text

UNCLASSIFIED

PAGE 01 STATE 000369 ORIGIN NSF-02

INFO OCT-01 NEA-10 ISO-00 OES-06 ABF-01 FSE-00 /020 R

DRAFTED BY NSF/INT:MJCZIESLA:BRC
APPROVED BY OES/APT/BMP:WJWALSH, III
NSF/INT:MHELLMANN
NEA/PAB:JPMULLIGAN(INFO)
OES/APT/BMP:ACHAPMAN(INFO)

-----040232Z 060625 /72-61

R 032211Z JAN 77 FM SECSTATE WASHDC TO AMEMBASSY ISLAMABAD

UNCLAS STATE 000369

E.O. 11652:N/A

TAGS: TPHY OSCI TGEN PK

SUBJECT: NSF/SFCP. GRANT NO. INT-7302277 A03, "ALLUVIAL RIVER MECHANICS OF LINK CANALS."

REF: ISLAMABAD 13012

- 1. GRANT LETTER OF SUBJECT GRANT PARA. ONE, LINE ONE, IN ERROR. THE FIGURE FOR PAKISTANI RUPEES SHOULD READ 2,699,997 IN ACCORDANCE WITH GRANT BUDGET. EMBASSY AUTHORIZED TO CORRECT GRANT LETTER ACCORDINGLY.
- 2. SINCE SUBJECT GRANT IS AMENDMENT TO ORIGINAL GRANT WITHOUT NEW PROPOSAL NSF ASSUMES THAT NO ADDITIONAL COPIES OF PROPOSAL ARE REQUIRED.
- 3. ADDITIONAL COPIES OF ENCLOSURE SFC-1 AND ATTACHMENT TO ENCLOSURE SFC-1 WILL BE FORWARDED.
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	Margaret P. Grafeld	Declassified/Released	US Department of State	EO Systematic Review	22 May 2009
NNN					

Message Attributes

Automatic Decaptioning: X

Capture Date: 01-Jan-1994 12:00:00 am Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: RESEARCH, SCIENTIFIC GRANTS, RIVERS, CANALS

Control Number: n/a

Copy: SINGLE Sent Date: 03-Jan-1977 12:00:00 am Decaption Date: 01-Jan-1960 12:00:00 am Decaption Note:

Disposition Action: n/a Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment:

Disposition Date: 01-Jan-1960 12:00:00 am Disposition Event:

Disposition Event:
Disposition Reason:
Disposition Remarks:
Document Number: 1977STATE000369
Document Source: Core

Document Unique ID: 00 Drafter: MJCZIESLA:BRC Enclosure: n/a

Executive Order: N/A Errors: N/A

Expiration: Film Number: D770002-0835 Format: TEL

From: STATE Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1977/newtext/t19770184/aaaacvgn.tel

Line Count: 55 Litigation Code IDs: Litigation Codes:

Litigation History: Locator: TEXT ON-LINE, ON MICROFILM

Message ID: f0d7e4dd-c288-dd11-92da-001cc4696bcc Office: ORIGIN NSF

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 77 ISLAMABAD 13012

Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags: Review Date: 14-Oct-2004 12:00:00 am

Review Event: Review Exemptions: n/a **Review Media Identifier:** Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 3671525 Secure: OPEN Status: NATIVE

Subject: NSF/SFCP. GRANT NO. INT-7302277 A03, \"ALLUVIAL RIVER MECHANICS OF LINK CANALS.\"

TAGS: TPHY, OSCI, TGEN, PK, US To: ISLAMABAD

Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/f0d7e4dd-c288-dd11-92da-001cc4696bcc

Review Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009

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